

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	((dual) adj2 ("single pole single throw" SPST)) AND ((digital) adj2 (camera))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 13:25
L3	35	((dual) adj2 ("single pole single throw" SPST))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 13:25
S1	708	(USB) near2 (camera image picture)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 11:51
S2	20470	(USB) AND (camera image picture)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 11:52
S3	2266	(USB) AND (camera image picture) AND (DSP)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 11:52
S4	2717	(USB) AND (camera image picture) AND (DSP "digital signal processor")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 11:53
S5	2	(USB) AND (camera image picture) AND (DSP "digital signal processor") AND (SPST)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 11:53
S6	1589	(USB) AND (camera) AND (DSP "digital signal processor")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 11:58

S7	1216	(USB) AND (camera) AND (DSP "digital signal processor") AND (switch multiplexer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 12:19
S8	120	((USB) AND ((camera) SAME (DSP "digital signal processor") SAME (switch multiplexer)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 12:49
S9	3204	(USB) WITH (camera)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 12:50
S10	1413	((USB) WITH (camera)) AND (switch multiplexer "dual port")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 12:52
S11	42	((USB) WITH (camera)) AND ((switch multiplexer "dual port") WITH (((digital video) adj2 (processor)) OR dsp))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 13:22
S12	42	((dual two) NEAR2 (port processor)) SAME ((USB) SAME (camera))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 13:41
S13	6	((switch select switches) adj2 (controller processor)) SAME ((USB) SAME (camera))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 13:43
S14	22	carkit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 15:18

S15	74246	(digital) adj2 (camera)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 15:18
S16	2219	((digital) adj2 (camera)) AND ((switch\$3 select\$3 changing change) near2 (cpu processor dsp mcu microprocessor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 15:21
S17	660	camera.ab. AND ((digital) adj2 (camera)) AND ((switch\$3 select\$3 changing change) near2 (cpu processor dsp mcu microprocessor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 15:22
S18	106	camera.ab. AND ((digital) adj2 (camera)) AND ((switch\$3 select\$3 changing change) near2 (cpu processor dsp mcu microprocessor)) AND (USB)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 16:08
S19	823	camera.ab. AND ((multi multiple) adj2 (function))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 16:11
S20	11	camera.ab. AND ((multi multiple) adj2 (function)) AND (webcam "pc camera")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 16:15
S21	437	camera.ab. AND (webcam "pc camera")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 16:29
S22	89	camera.ab. AND (webcam "pc camera") AND (USB)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 16:45

S23	3178	710/8,29,38,62,72.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 16:49
S24	181	710/8,29,38,62,72.ccls. AND (USB) AND (camera)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 16:58
S25	5444	(DSP) SAME (microcontroller MCU)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 16:59
S26	1206	(camera) AND ((DSP "digital signal processor") SAME (microcontroller MCU))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 17:00
S27	272	(camera) AND (USB) AND ((DSP "digital signal processor") SAME (microcontroller MCU))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 17:01
S28	0	09/471,684.ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 17:47
S29	1	09/471,684	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 17:47
S30	0	"09,471,684"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 17:47

S31	1	"09/471,684"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 17:48
S32	207	(camera) adj2 (used) adj2 (pc computer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 17:49
S33	22	(usb) AND ((camera) adj2 (used) adj2 (pc computer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 17:49
S34	648	(logitech).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 17:50
S35	117	(logitech).as. AND (camera)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 18:04
S36	7	"6549958"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 18:04
S37	36	(digital) adj2 (camera) same (rs232c)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 12:27
S38	1997	("single pole single through" SPST)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 12:27

S39	192	("single pole single through" SPST) AND (camera)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 12:27
S40	50	("single pole single through" SPST) AND ((digital) adj2 (camera))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 13:24